

62

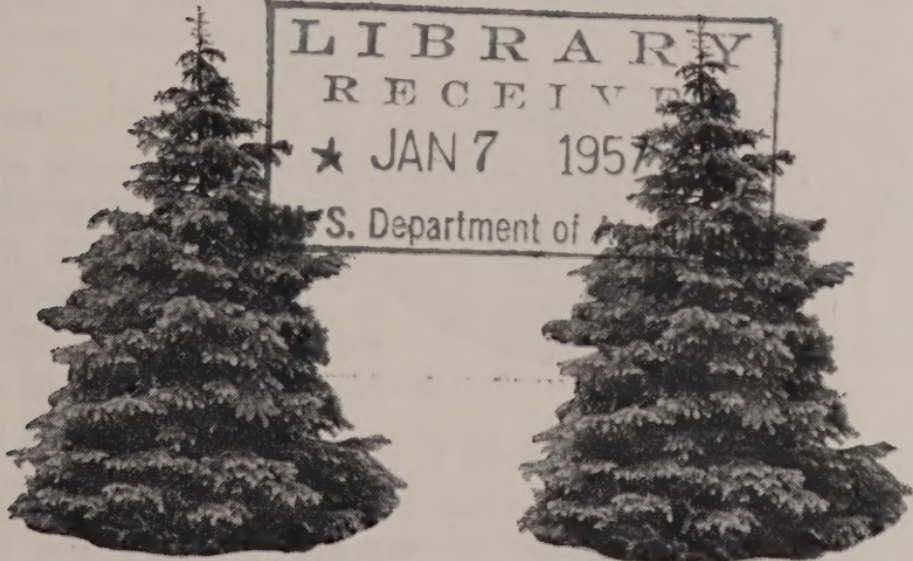


Ev

OUR  
33rd  
YEAR

*offering  
healthy and hardy  
evergreens from  
Maine*

**GUARANTEED TO LIVE**



**WHOLESALE PRICE LIST**

**SPRING, 1957**

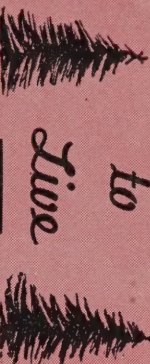
**WESTERN MAINE  
FOREST NURSERY CO.  
FRYEBURG, MAINE**



Maine's  
finest

## Evergreens

cost  
you less  
and are  
guaranteed



to  
Live  
—  
It Pays

the Best!



# PLAN YOUR OWN "NURSERY" WITH THESE STURDY TREES!

## WHOLESALE PRICE LIST · SPRING 1957

KIND	AGE	SIZE	TRANSPLANT PER 1000
AMERICAN ARBORVITAE	4-yr.	4-10 in.	2-2
DOUGLAS FIR	4-yr.	4-6 in.	2-2
DOUGLAS FIR	3-yr.	3-5 in.	2-1
CANADIAN HEMLOCK	3-yr.	4-6 in.	2-1
EUROPEAN LARCH	3-yr.	6-12 in.	2-1
AUSTRIAN PINE	5-yr.	10-15 in.	2-3
AUSTRIAN PINE	4-yr.	5-10 in.	2-2
BANKS PINE	4-yr.	12-18 in.	2-2
MUGHO PINE	4-yr.	3-5 in.	2-2
RED PINE	4-yr.	5-10 in.	2-2
SCOTCH PINE (Riga)	4-yr.	4-8 in.	2-2
SCOTCH PINE (South Sweden)	3-yr.	3-6 in.	2-1
WHITE PINE	4-yr.	5-10 in.	2-2
WHITE PINE	5-yr.	5-8 in.	3-2
COLORADO BLUE SPRUCE	4-yr.	5-10 in.	2-2
NORWAY SPRUCE	4-yr.	4-8 in.	2-2
WHITE SPRUCE	3-yr.	3-5 in.	2-1

### SEEDLINGS

(not guaranteed)

We take every precaution in digging, packing and shipping our seedlings so that losses, if any, will be reduced to a minimum.

AMERICAN ARBORVITAE	3-yr.	3-5 in.	3-0	\$20.00
BLACK HILL SPRUCE	3-yr.	3-5 in.	3-0	20.00
ENGELMANN BLUE SPRUCE	3-yr.	3-5 in.	3-0	20.00
JAPANESE BLACK PINE	2-yr.	4-8 in.	2-0	25.00
SCOTCH PINE (Riga)	2-yr.	3-6 in.	2-0	18.00
SCOTCH PINE (North German)	2-yr.	4-8 in.	2-0	20.00

### TRANSPLANTING INFORMATION

The figures 2-1, 2-2, shown above, represent the number of years the trees have been in seed beds, the number of years in transplant beds and the number of times transplanted. The first figure indicates the number of years the trees remained in the seed bed before being transplanted. The second figure indicates the number of years the trees remained in the transplant bed. The total of the figures indicates the age of the tree and

each dash represents one transplanting. Thus, a 2-2 *Balsam Fir* is a 4-year old tree which remained in the seed bed two years, was transplanted, and remained in the transplant bed two years.

### \* WHITE PINE

White Pine may be shipped into all states (and the District of Columbia) except Arizona, Colorado, Nevada, New Mexico, Utah and California.



While the supply lasts, we are offering our customers the very same planting tool we use in our Fryeburg nursery. It is sturdily constructed for years of rugged use. Perfectly balanced with just the right weight to help free roots quickly and safely. One man can easily plant at least 1000 trees a day with little effort. Order several today at this low spring price.

**NOW ONLY \$8.50\***

### SPECIAL SPRING OFFER

**SCIENTIFICALLY DESIGNED SPADE CUTS PLANTING TIME IN HALF!**

**NOW ONLY \$8.50\***

Start this spring to bring idle, useless land into profitable Christmas Tree production. With hardly any labor or cultivation necessary, you can increase your income several hundred to several thousand dollars every Christmas season. Your only cost—of pennies for Western Maine's quality transplanted Christmas Trees—can bring you a gross profit of better than 500% over your cost price.

In addition, this cash crop, while maturing, will improve your soil by retaining moisture, restoring fertility and preventing erosion. More than 30 million Christmas Trees are sold every season at a sale price of at least \$1 to \$5 a tree. Plant Western Maine's GUARANTEED TO LIVE TREES this spring and take part in this lucrative enterprise. Write TODAY for your FREE CHRISTMAS TREE BULLETIN.



Free  
*Christmas Tree*  
Bulletin  
trees that cost but pennies  
help you reap rich profits

WESTERN MAINE FOREST NURSERY CO., FRYEBURG, MAINE



Illustrations at left show the proper planting technique. (Also see photo.) Insert spade straight into the ground. Pull handle back and push forward to form opening for the tree back of spade. Spread out the roots. Close opening by stamping the soil with heel.

\* Tool is shipped F.O.B. FRYEBURG unless otherwise specified.

# WESTERN MAINE'S WRITTEN GUARANTEE

We guarantee that 90% of the Transplants you buy from this Price List will live. If you will notify us before October 1, 1957, of the number over 10% which do not live, replacement will be made to equal 90% of the number originally purchased. If we are unable to furnish replacements in the exact size originally purchased, we will furnish them in the nearest size and variety. Shipments will be made by express collect or C.O.D. for postage. Trees shipped by freight or truck cannot be guaranteed.

*Harry Eastman*

## SAVE MONEY — ORDER NOW FOR EARLY SPRING PLANTING

Western Maine's GUARANTEED TO LIVE transplanted Trees are the choice of thousands of nurseries and home owners throughout the Country. Our superior, Maine-grown stock will live and flourish where inferior, less hardy stock will not. Order your Trees early for spring planting and be sure of receiving the varieties you want. We begin to ship as soon as the frost leaves the ground. This is usually around April 15. We continue to ship until May 15 because our Trees are still dormant. Don't settle for anything less than the best. Plant Western Maine's hardy stock. See how to order below.

### SHIPPING WEIGHTS

The following shipping weights are approximate due to the different varieties. Weight per thousand trees, including packing material and crates, will average as follows: 2-year seedlings, 7 lbs.; 3-year seedlings, 15 lbs.; 3-year transplants, 28 lbs.; 4-year transplants, 80 lbs.; 5-year transplants, 200 lbs.; 6-year transplants, 200-300 lbs. All trees shipped by freight are not covered by our Guarantee.

### TERMS

Cash with order, or one-half cash with order, balance C.O.D. All prices F.O.B. Fryeburg, Maine, net; no discounts. 250 trees of any one kind and size at the 1000 rate. For less than 250 of one kind ask for retail price list. No extra charge for boxes or packing.

Please Give Second and Third Choices On All Orders

**WESTERN MAINE  
FOREST NURSERY CO.**

**FRYEBURG, MAINE**

**Proper planting technique:** First man with trees in left hand and shovel in right is ready to make the hole. Second man is inserting shovel straight into the ground. Third man has inserted shovel and has handle pushed ahead, forming opening for tree back of shovel. Fourth man, while keeping shovel pushed ahead with his foot, has taken one tree from the bundle carried in his right hand and is putting it in hole. Fifth man has removed shovel and is closing opening by stamping each side with his heel. On cleared land such as shown here, one trained man can easily plant 1000 trees a day.

